



Plant Oil Powered Diesel Fuel Systems, Inc. 6223 Beachway Drive Falls Church, Virginia 22041 www.popdiesel.com

cell 505-310-3840

December 5, 2015

By U.S. certified mail, return receipt requested National Freedom of Information Officer U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW (2822T) Washington, D.C. 20460

Re: Request under the Federal Freedom of Information Act, 5 U.S.C. § 552

Dear Sir or Madam:

cdc@popdiesel.com

On behalf of Plant Oil Powered Diesel Fuel Systems, Inc. ("POP Diesel"), I request that you provide the documents listed below in electronic or hard copy form within the statutory deadline following EPA's receipt of this request. POP Diesel will be happy to pay for any photocopying and search charges that are less than \$500. If you expect that these charges will exceed that amount, please let me know before exceeding it. Thank you for your courtesy in this regard.

- 1. Documents describing, stating or depicting Tier 1 and Tier 2 fuel health effects testing results furnished or requested or required by you to be submitted to you pursuant to 40 C.F.R. § 79.52 and 70.53 by any manufacturer of "renewable diesel fuel," defined at 40 C.F.R. § 80.1401 as "non-ester renewable diesel," to be both "(1) [a] fuel which can be used in an engine designed to operate on conventional diesel fuel [and] (2) [n]ot a monoalkyl ester.
- 2. All documents showing the iodine value of biodiesel fuel running at any concentration between 20 and 100 percent submitted to you for the approval by you or the certification by you to operate an engine in conformity with the Clean Air Act on any concentration of biodiesel between B20 and B100. You are welcome to redact the engine or vehicle manufacturer's name and identity information.

FOIA Request Letter to EPA December 4, 2015 Page 2

Thank you for your and your officials' expected compliance with this request. Please do not hesitate to contact me if you have any questions.

Sincerely yours,

Claude D. Convisser,

President & General Counsel